Express Mail No.: EV371412745US

## IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant:

Chomczynski

Serial No.:

Not yet assigned

Filed:

April 16, 2004

Group Art Unit:

Not yet assigned

Title:

REAGENTS AND METHODS FOR

**ISOLATION OF PURIFIED RNA** 

Our Ref. No.:

**CNA-19** 

Cincinnati, Ohio 45202

April 16, 2004

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Sir:

## **INFORMATION DISCLOSURE STATEMENT**

In accordance with the duty of candor and good faith which is imposed by Rule 56 (37 C.F.R. §1.56), the art listed on the attached form PTO-1449 is called to the attention of the U.S. Patent and Trademark Office in connection with the above identified patent application. Copies of the required cited references are enclosed. No representation is made that the cited art is the only art or that the cited art represents the best art.

The Examiner is urged to consider the cited references and to make an independent decision with respect to their materiality.

Applicant knows of no fee due with this submission. However, if any fees are necessary, the Commissioner may consider this to be a request for such and charge any necessary fees to Deposit Account No. 23-3000.

Respectfully submitted,

WOOD, HERRON & EVANS, L.L.P.

Beverly A. Lyman, Ph.D.

Reg. No. 41,961

2700 Carew Tower 441 Vine Street Cincinnati OH 45202 (513) 241-2324 (513) 421-7269 (facsimile) K:\CNA\19\IDS.wpd

SUBSTITUTE (MODIFIED)	TO-	144	9					S. DEPARTM			ATTY. CNA/1	DOCKET NO 9	O.	SERIAL NO. Unknown			
									OSURE LICANT			APPLI PIOTR	CANT CHOMCZYI	NSKI			
(37 CFR 1.98	(b))		(Use	e se	vera	al sh	neet	s if n	ecessary)				6, 2004		GROU Unkno		
-									U.S. I	PATENT	DOCUMENTS						
EXAMINER INITIAL			PA	TEN	NT N	IUM	BEI	₹	ISSUE DATE		PATENTEE		CLASS	SUBC	LASS	FILING DATE IF APPROPRIATE	
	A.A	4	8	4	3	1	5	5	06/27/89	Chomo	zynski		536	27	_	11/19/87	
	A.B	5	3	4	6	9	9	4	09/13/94	Chomo	zynski		530	419		01/28/92	
	A.C	5	9	4	5	5	1	5	08/31/99	Chomo	zynski		530	412		07/31/95	
	A.D	5	9	7	3	1	3	7	10/26/99	Heath			536	25.4		06/02/97	
	A.E																
-	A.F			Γ											-		
	A.G																
	A.H										-						
	A.I								·								
	A.J																
	A.K																
FOREIGN PATENTS OR PUBLISHED FOREIGN PATENT APPLICATIONS																	
					MEN BER			Р	UBLICATION DATE		COUNTRY OF		CLASS	SUBCL	SUBCLASS TRANSLATION (YES/NO)		
	A.L																
	A.M																
	A.N																
	A.O																
	A.P																
	A.Q																
					0	THE	ER (	oocı	JMENTS (Incl	uding Aut	hor, Title, Date	, Place o	of Publication	)			
	A.R	Am	eric rnal	an (	Cher	nica s, 20	al So 002,	ociety http:	/, Most Cited J /www.cas.org/	lournal Ar /spotlight/	ticles 2002, CA jcite02/jcite02.l	AS Scien html	ce Spotlight,	Chemistr	y & Rela	ited Science,	
	A.S	Bor	nhar	n, N	1.J.	et a	l., <u>ir</u>	nprov	ed Purification	n and Yiel	lds of RNA by I	RNeasy,	BioTechniqu	es 21:57-	60, (199	6)	
	A.T	Cha (19		oadl	пуау	, Ν.	et a	al, <u>Ine</u>	expensive SDS	S-Phenol	Method for RN	A Extrac	tion from Tis	sues, Bio	Techniqu	ues, 15:24-25	
EXAMINER		DATE CONSIDERED															
EXAMINER: Include a copy	nitial if cita	atior	o co	nsid	lered	d, w	heth	ner or cation	not in conform	mance. D	Praw line throug	ıh citatio	n only if not i	n conform	ance an	<u>d</u> not considered.	

SUBSTITUTE FORM PTO-1449  (MODIFIED)  U.S. DEPARTMENT ( PATENT AND TRADE										ATTY CNA/	. DOCKET N	0.	SERIAL NO. Unknown	
							LOSURE				ICANT R CHOMCZY	NSKI		
(37 CFR 1.98(	b))	(U	se s	evera	al shee	ets if n	ecessary)				G DATE 16, 2004		GROU Unknow	
							U.S.	PATENT	DOCUMENTS					
EXAMINER INITIAL		P	ATE	NT N	IUMBE	R	ISSUE DATE		PATENTEE		CLASS	SUBC	LASS	FILING DATE IF APPROPRIATE
· · · ·	B.A													-
	B.B													
	B.C				П									
	B.D													
	B.E													
	B.F													
	B.G												·	
	В.Н													
	B.I									<u>-</u>				
	B.J													
	в.к													
				FC	REIG	V PAT	ENTS OR PU	JBLISHE	FOREIGN PA	TENT A	APPLICATION	IS		
				JMEN MBER		Р	UBLICATION DATE		COUNTRY OF		CLASS	SUBCL	ASS	TRANSLATION (YES/NO)
	B.L													
	В.М							-			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
	B.N													
	В.О													
	B.P													
	B.Q					J								
				0	THER	DOC	UMENTS (Inc	luding Au	thor, Title, Date	, Place	of Publication	)		
	B.R	Chom Protect	czyr oglyc	nski, can-F	P. et a Rich So	l, <u>Moc</u> ources	dification of the	e TRI Rea nical Repo	gent Procedure orts, BioTechniq	e for Iso ues, 19	lation of RNA :942-945 (199	from Poly 95)	/sacchar	i <u>de- and</u>
	B.S	Chom Samp	czyr les,	nski, BioT	Piotr, a	A Rea lues, 1	gent for the S 15:532-535 (1	ingle-Ster 993)	Simultaneous	Isolatio	n of RNA, DN	A and Pro	oteins fro	om Cell and Tissue
	В.Т	Chom Extrac	czyr tion	nski, , Ana	P. et a	I, <u>Sing</u> hem.	gle-Step Meth 162:156-159	od of RNA (1987)	\ Isolation by A	cid Gua	nidinium Thio	cyanate-F	Phenol-C	hloroform
EXAMINER	R DATE CONSIDERED													
EXAMINER: In Include a copy									Draw line throug	h citatio	on only if not i	n conform	ance <u>an</u>	<u>d</u> not considered.

Sheet \_ 3 (C) of 7

SUBSTITUTE FORM PTO-1449 U.S. DEPARTMENT (MODIFIED) PATENT AND TRAD												TY. DOCKI IA/19	ET NO	Ö.	SERIAL NO. Unknown	
								LOSURE				PLICANT OTR CHOM	ICZYI	NSKI	_	
(37 CFR 1.98(	b))	(U	se	seve	eral	shee	ts if n	ecessary)				ING DATE ril 16, 2004			GROU Unkno	
								U.S.	PATENT	DOCUMENTS						
EXAMINER INITIAL		Р	AT	ENT	NL	JMBE	R	ISSUE DATE		PATENTEE		CLA	ss	SUBC	LASS	FILING DATE IF APPROPRIATE
	C.A			T	Ī		Τ									
	C.B		Ť	T		T				· •						
	C.C		1		1		1									
	C.D				T											
	C.E				1		1									
	C.F				1					·	· · · · · ·					
	C.G		1		1		1									
	C.H			$\top$	1					- <del> </del>						
	C.I		1	$\top$	1		1									
	C.J		1	T	T											
	C.K		1	$\top$	1	Ì	1									
			F	OF	REIG	N PAT	ENTS OR PU	O FOREIGN PA	TEN	T APPLICA	TION	IS				
				CUMI		Г	F	PUBLICATION DATE		COUNTRY OF		CLAS	ss	SUBCL	ASS	TRANSLATION (YES/NO)
	C.L															
	С.М						1									
	C.N															
	C.O															
	C.P													•		
	C.Q															
					ОТ	HER	DOC	UMENTS (Incl	uding Au	thor, Title, Date	, Pla	ce of Public	cation	)		
	C.R	Girott (2003		И. et	al,	Gene	Expr	ession Profilin	g of Rat	Uterus at Differ	ent S	tages of Pa	rturiti	on, Endo	crinology	144:2254-2265
	C.S	Guan	, H	I.P. €	t al	, <u>A f</u> u	ıtile m	etabolic cycle	activated	l in adipocytes l	by an	ıtidiabetic a	gents	, Nature N	Med. 8:1	122-1128 (2003)
	C.S Guan, H.P. et al, <u>A futile metabolic cycle activated</u> C.T Kedzierski, W. et al, <u>ANovel Non-Enzymatic Proce</u> BioTechniques 10:210-214 (1991)											DNA Temp	late fr	om RNA	Transcri	ption Mixtures,
EXAMINER										DATE CONSIDERED						
EXAMINER: In									mance. I	I Draw line throug	gh cit	ation only it	not in	n conform	ance an	d not considered.

Sheet \_4 (D) of \_7

SUBSTITUTE FORM PTO-1449  (MODIFIED)  U.S. DEPARTMENT O PATENT AND TRADE														ATTY. DOCKET NO. SERIAL NO. Unknown						0.		
									DSUR .ICAN						APPL PIOTE		T DMCZY	NSKI				
(37 CFR 1.98)	b))	(	Use	e sev	/era	ıl she	ets	if ne	cessa	ry)					FILING April 1				GRO Unkr			
										U.S. F	PATE	NT DO	CUMENT	s								
EXAMINER INITIAL			PAT	TEN	ΤN	UME	BER			SUE		P	ATENTE	=		C	LASS	SUBO	CLASS	II.	FILING DATE F APPROPRIAT	E
	D.A																					
	D.B																					
	D.C																					
	D.D																					
	D.E																		·			
	D.F																					
	D.G	<del></del>																				
	D.H	<del>                                      </del>																				
	D.I														•							
	D.J	П			Ī				,													
	D.K	П											•									
	FOREIGN PATENTS OR PUBLISHED F												REIGN	ЭΑ.	TENT A	PPLI	CATION	NS				
				CUN				PU	JBLIC/ DAT	ATION FE			COUNTRY OR PATENT OFFICE CLASS						_ASS	Т	RANSLATION (YES/NO)	1
	D.L.								<u> </u>													
	D.M																					
	D.N																					
	D.O					990																
	D.P										^											
	D.Q																					
					0	THE	R DO	ocu	MENT	rs (incli	uding /	Author	, Title, Da	ate,	Place	of Pul	olication	1)				
	D.R	King New	gsto v Yo	n, R ork, \	obe /ol.	rt E. 1, 2	, <u>Pr∈</u> 002,	para Cha	ation a	and Ana I, 4.0.1.	llysis c -4.3.4.	f RNA	, Current	Pr	otocols	in Mo	lecular	Biology,	John W	iley &	Sons, Inc.,	
	D.S							d Ra		lethod c	of Isola	iting R	NA from	Cu	Itured C	ells b	y SDS-	Acid Phe	nol/Chl	orofor	m Extraction,	
	D.T	Mat	hy, I	N.L.	et a	al, <u>R</u>	emo	val o	f RT-I	PCR Int	nibitors	from	RNA Ext	rac	ts of Tis	sues	BioTe	chniques	21:770	-774 (	1996)	
EXAMINER												DATE CONSIDERED										
EXAMINER: In Include a copy	nitial if cit	ation	cor	nside	ered	i, wh	ethe	r or i	not in	conforn	nance	. Drav	v line thro	ug	h citatio	n only	y if not i	n conforr	nance a	and no	ot considered.	3

Sheet 5 (E) of 7

SUBSTITUTE (MODIFIED)	FORM F	PTO-14	49							COMMERCE ARK OFFICE	ATTY. CNA/1	DOCKET NO	L NO. wn		
								OSURE LICANT			APPLI PIOTR	CANT CHOMCZYI	NSKI		
(37 CFR 1.98	(b))	(U	se	sevei	al si	neets	s if ne	ecessary)				DATE 6, 2004		GROU Unkno	
								U.S.	PATENT	DOCUMENTS					
EXAMINER INITIAL		P.	ATI	ENT	NUM	1BEF	₹	ISSUE DATE		PATENTEE		CLASS	SUBC	LASS	FILING DATE IF APPROPRIATE
	E.A				Τ										
	E.B									<del></del>					
	E.C		T		T	П									
	E.D		Ť		T	П				· · · · ·					
	E.E		┪	1		П				- · · · · · · · · · · · · · · · · · · ·					
	E.F		1		T										
	E.G	İΤ													
	E.H		1	T											
	E.I														
	E.J		T												
	E.K														
				F	ORE	IGN	PAT	ENTS OR PU	JBLISHED	FOREIGN PA	TENT A	PPLICATION	IS		
				UME MBE			PI	UBLICATION DATE		COUNTRY OF		CLASS	SUBCL	ASS	TRANSLATION (YES/NO)
	E.L										٠,				
	E.M					7.1									
	E.N														
	E.O														
	E.P														
	E.Q														
				(	ЭТН	ER [	ocu	JMENTS (Inc	luding Au	thor, Title, Date	, Place o	of Publication	)		
	E.R	Molec	cula	ır Re:	sear	ch C	enter	, <u>TRI Reager</u>	nt - RNA, [	ONA, Protein Is	olation R	leagent, Mar	ufacturer	s Protoc	col, pp. 1-6 (2003)
	E.S	Mons Metho	teir od,	ı, H.J BioT	. et a	al., <u>R</u> nique	NA E s 19:	Extraction from 340-343 (199	m Gastroi 95)	ntestinal Tract	and Pand	creas by a M	odified Ch	omczyn	ski and Sacchi
	E.T	Mutin	ner,	Н. е	t al,	Pitfa	lls of	Processed P	seudoger	es in RT-PCR,	BioTech	niques 24:58	35-587 (19	998)	
EXAMINER DATE CONSIDERED															
EXAMINER: I	nitial if cit	ation o	on:	sidere	ed, w	vheth nunic	er or	not in confor to applicant	mance. [	Draw line throug	gh citation	n only if not i	n conform	nance <u>ar</u>	not considered.

Sheet 6 (F) of 7

SUBSTITUTE (MODIFIED)	FORM F	PTO-144	9			.S. DEPARTM ATENT AND			ATTY. CNA/1	L NO. wn			
				–		OSURE LICANT			APPLIOTR	CANT CHOMCZYI	NSKI		
(37 CFR 1.98)	(b))	(Us	e seve	ral she	ets if n	ecessary)				6, 2004		GROU Unkno	
				·		U.S. F	PATENT	DOCUMENTS					
EXAMINER INITIAL		PA	TENT	NUMB	ER	ISSUE DATE		PATENTEE		CLASS	SUBC	LASS	FILING DATE IF APPROPRIATE
	F.A												
	F.B												
	F.C												
	F.D												
	F.E								-				
	F.F												
	F.G											_	
	F.H												
	F.I												
•	F.J												
	F.K												
•			F	OREIG	N PAT	ENTS OR PU	BLISHED	FOREIGN PA	TENT A	PPLICATION	ıs		
			CUME		Р	UBLICATION DATE		COUNTRY OF		CLASS	SUBCL	ASS	TRANSLATION (YES/NO)
	F.L												<u></u>
	F.M				7								
	F.N												
	F.O												
	F.P												
	F.Q												
				OTHE	R DOC	UMENTS (Incl	uding Aut	hor, Title, Date	e, Place c	of Publication	)		
	F.R	Puissa Chloro	nt, C. form_E	et al, <u>A</u> xtraction	n Impro	ovement of the rechniques 8:	Single-S 148-149 (	tep Method of 1990)	RNA Isol	lation by Acid	l Guanidii	nium Thi	ocyanate-Phenol-
	F.S	Science oct200	eWato 3/sw_:	h, <u>Twe</u> sept-oc	nty Ye: t2003_	ars of Citation page2.html	Superstar	rs, ScienceWa	tch, Sept	Oct. 2003,	http:/www	science.	ewatch.com/sent-
	F.T	Sieber reduce	t, Paul s DNA	D. et a	I, <u>Modi</u> ninatio	fied acid guan n, Nucleic Acid	idinium th	iocyanate-phe :2019-2020 (19	nol-chlore 993)	oform RNA e	xtraction	method	which greatly
EXAMINER	EXAMINER DATE CONSIDERED												
EXAMINER: Include a copy	nitial if ci	tation co	nsider next	ed, wh	ether o	r not in conform n to applicant.	mance. C	Praw line throug	gh citation	n only if not i	n conform	nance <u>an</u>	d not considered.

SUBSTITUTE FORM PTO-1449 U.S. DEPARTMENT (MODIFIED) PATENT AND TRAC												ATTY. DOCKET NO. CNA/19				SERIAL NO. Unknown		
								CLOS							CANT CHOMCZYI	NSKI		
(37 CFR 1.98	(b))	(	(Use	e se	vera	l she	ets if	nece	ssary)						DATE 5, 2004		GROU Unkno	
									U.S	. PATEN	T DOCUM	MENTS						
EXAMINER INITIAL			PA <sup>-</sup>	TEN	TN	UMB	ER		ISSUE DATE		PATE	NTEE			CLASS	SUBC	LASS	FILING DATE IF APPROPRIATE
	G.A																	
	G.B																	
	G.C	П									-							
	G.D	П																
	G.E								·									
	G.F																	
	G.G																	
	G.H										-							
	G.I						1											
	G.J														-			
	G.K																	
					FO	REIC	SN P	ATEN	TS OR P	UBLISHE	ED FORE	IGN PA	TEN	T AF	PPLICATION	IS		
				CUN					LICATIO	N	COUNTRY OR PATENT OFFICE				CLASS	SUBCLASS		TRANSLATION (YES/NO)
	G.L																	
	G.M																	
	G.N													$\perp$				
	G.O																	
	G.P																	
	G.Q																	
					0	THE	R DO	СИМ	ENTS (In	cluding A	uthor, Titl	e, Date	, Pla	се о	f Publication	)		
	G.R	Sim 10/4				solati	on Re	eagen	it and Me	thods, U.	S. Patent	Applica	ation	Pub	lication No.	20030204	077, 10/	/30/O3 (App. No.
	G.S	Suz Isoa	uki, ascc	Y. o	et al t <u>e</u> , E	, <u>Ext</u> BioTe	ractio echnic	n of T	Total RNA 34:988-99	A from Le 93 (2003)	aves of E	ucalypt	us ar	nd O	ther Woody	and Herb	aceous I	Plants using Sodium
	G.T																	
EXAMINER											DATE	CONS	IDER	RED				
EXAMINER: I	nitial if ci y of this f	tation	coi	nsid nex	erec	d, wh	ether inicat	or no	ot in confo	ormance.	Draw line	e throug	gh cit	ation	only if not i	n conform	nance <u>ar</u>	nd not considered.